

SPECIFICATION

Please amend paragraph [0001] on page 1 as follows:

[0001] The present application for Letters Patent is based on and claims priority from Provisional Application Ser. No. XX/YYY,YYY 60/345,966 filed Nov. 7, 2001, entitled "Digital Video Recording System Supporting Concurrent Playback Using Advanced Program Information" bearing attorney docket reference "UCNTC/EPGDVR2," hereby incorporated by reference.

Please amend paragraph [0003] on page 1 as follows:

[0003] U.S. patent application Ser. No. AA/BBB,BBB 10/017,675 filed Dec. 14
15, 2001, entitled "Centralized Digital Video Recording And Playback System
Accessible To Multiple Reproduction And Control Units Via A Home Area Network"
bearing attorney docket number UCN-009;

Please amend paragraph [0036] starting on page 11 and ending on page 12 as follows:

[0036] A virtual frame buffer 108 holds the graphical user interface information for refreshing the displays 124 and 126. In the preferred embodiment, video decoding and graphics blending are local to the television sets. Therefore, where, as here, the system 100 has multiple television sets (like the ones 124 and 126), multiple video decoders and

graphics blenders exist in the system. For example, when all or most of the basic system hardware resides in one room of a dwelling such as the living room, a television in another room of the dwelling such as a bedroom will also need to carry out video decoding and graphics blending functions. The signal from the DVR to the television will be received over a home ~~are~~ area network. The communication over the home area network includes, for example, communication between components 116 and 120, 108 and 122, and 120 and 122.